

Web Images Videos Maps News Shopping Gmail more ▾

CharlesDAdams@gmail.com | My Account | Sign out

Google scholar

(plan OR policy OR schedule) (backup OR arc

Search

Advanced Scholar Search
Scholar Preferences

Scholar

Articles and patents ▾

anytime ▾

include citations ▾



Create email alert Resu

Did you mean: (plan OR policy OR **scheduled**) (backup OR archive OR storing OR keeping)
(folder OR directory) (data OR file OR object OR database OR record)

[BOOK] Understanding and deploying LDAP **directory** services

TA Howes, G Good, M Smith - 1996 - portal.acm.org

... It does a good job in explaining what a **directory** is and isn't and when to use it versus a relational **database**. Overall it is a great book on the topic of LDAP. ... Some information on this page was provided using **data** from Amazon.com®. View at Amazon >

Cited by 225 - Related articles - Library Search - All 8 versions

[PDF] Protecting file systems: A survey of **backup** techniques

A Chervenak, V Vellanki, Z Kurmas - ... Joint NASA and IEEE Mass Storage ..., 1998 - Citeseer

... **Plan 9** permanent N/A Yes N/A **file** storage (snapshots) ... dump performs incremental backups at different levels, from 0 to 9. A level 0 dump corresponds to a full **backup**. ... A simple but expensive **schedule** is to do level zero dumps (full backups) every day. ...

Cited by 166 - Related articles - View as HTML - All 19 versions

Announcing the worldwide protein **data** bank

H Berman, K Henrick, H Nakamura - Nature Structural & Molecular ..., 2003 - nature.com

... This board is responsible for reviewing and determining **policy** as well as providing a forum for resolving ... It has sole write access to the PDB **archive** and control over **directory** structure and contents, as ... The PDB **archive** is a collection of flat files in the legacy PDB **file** format 3 and ...

Cited by 328 - Related articles - BL Direct - All 32 versions

Deciding when to forget in the Elephant **file** system

DS Santry, MJ Feeley, NC Hutchinson, AC ... - ACM SIGOPS ..., 1999 - portal.acm.org

... In most well-maintained **file** systems, off-line **backup** storage is used to protect users from system ... Checkpointing **file** sys- tems such as **Plan-9**, AFS, and WAFL build this support into the **file** ... The delete time is needed by the Keep-Safe **policy**, for example, to determine when the ...

Cited by 262 - Related articles - BL Direct - All 77 versions

Method and apparatus of **storing** policies for **policy**-based management of quality of service treatments of network **data** traffic flows

S Mohaban, I Parnafes, Y Ramberg, Y Snir, J ... - US Patent ..., 2002 - Google Patents

... networks, and more specifically, to a method and apparatus for **storing** policies for **policy** ... transaction status messages, corporate financial information messages, print messages, **data** **backup** messages, etc. A network administrator may wish to apply a different **policy** or service ...

Cited by 21 - Related articles

The use of name spaces in **Plan 9**

R Pike, D Presotto, K Thompson, H Trickey, ... - Proceedings of the ..., 1992 - portal.acm.org

... the **backup** still has protections; it is not possible to subvert security by looking at the **backup**. ... 10% degradation in graphics perfor- mance relative to running X on a bare **Plan 9** machine ... allocates a new connection by accessing /net/tcp/clone, which evaluates to the **directory** of an ...

Cited by 110 - Related articles - BL Direct - All 46 versions

[PDF] Logical vs. physical file system backup

NC Hutchinson, S Manley, M Federwisch, G Harris, D ... - [usenix.org](#)

... The **Plan 9** file system uses a physical block level copy-on-write scheme to ... The only exception to the write anywhere **policy** is that one inode in WAFL's case the ... With such a frequent snapshot **schedule**, snapshots provide much more protection from accidental deletion than is ...

[Cited by 79](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 16 versions](#)

Digital data processor with improved backup storage

RW Fortier, RM Masters, TM Taylor, JJ ... - US Patent 5,276,860, 1994 - [Google Patents](#)

... 1, the system 10 in-cludes a **file server**, represented by system disks 18, **storing** files accessed ...

Conventional **backup** systems do not make **backup** copies of that **data** stored, for example, in tertiary ... of a **file** on different tertiary storage volumes, using a migra- tion **policy** tuned to ...

[Cited by 44](#) - [Related articles](#)

The worldwide Protein Data Bank (wwPDB): ensuring a single, uniform archive of PDB data

H Berman, K Henrick, H Nakamura, JL ... - Nucleic acids ..., 2006 - Oxford Univ Press

... coordinate files that were current (ie not obsolete) as of January 3, 2006, and the **directory** containing the ... PHASING OUT THEORETICAL MODEL DEPOSITIONS TO THE PDB ARCHIVE. ...

A recent example is the announcement of the **policy** for the archiving of in silico models (19 ...


[Cited by 197](#) - [Related articles](#) - [BL Direct](#) - [All 15 versions](#)

... **file server** using a cached disk array **storing** a network **file directory** including **file** locking information and **data** mover computers each having **file system** software for ...

P Tzeinic, UK Vahalia, DPJ Ting, U Gupta - US Patent 5,948,062, 1999 - [Google Patents](#)

... 7, 1999 [54] NETWORK **FILE** SERVER USING A CACHED DISK ARRAY **STORING** A NETWORK **FILE** **DIRECTORY** INCLUDING **FILE** LOCKING INFORMATION AND **DATA** MOVER COMPUTERS EACH HAVING **FILE** SYSTEM SOFTWARE FOR SHARED READ-WRITE **FILE** ...

[Cited by 21](#) - [Related articles](#)

 [Create email alert](#)

Did you mean to search for: (plan OR policy OR **scheduled**) (backup OR archive OR storing OR keeping) (folder OR directory) (data OR file OR object OR database OR record)

Google 

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

(plan OR policy OR schedule) (back [Search](#))

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google